

# App Bar

**App Bar Component** This document outlines the specifications for the `AppBarComponent`, an Angular component designed to provide a customizable app bar or navigation bar for web applications.

**Purpose** ■ The `AppBarComponent` serves as a prominent navigation and information hub within web applications. It typically contains branding elements, navigation menus, and additional controls to enhance user experience and facilitate navigation throughout the application.

**Usage** ■ Integrate the `AppBarComponent` into your Angular applications to establish a consistent and easily accessible navigation interface for users.

**Inputs**

- title :** (Optional) The title or branding text displayed within the app bar.
- logoUrl :** (Optional) The URL of the logo or branding image displayed within the app bar.
- showMenu :** (Optional) Controls the visibility of the navigation menu within the app bar. Defaults to true .
- menuItems :** (Optional) An array of objects representing the items in the navigation menu. Each object should have the following properties:
  - label :** (Required) The label or display text for the menu item.
  - link :** (Required) The URL or route link associated with the menu item.
  - icon :** (Optional) The icon to be displayed alongside the menu item label.

**Events**

- menuItemClick :** Fired when a menu item in the navigation menu is clicked. Emits the selected menu item object.
- userMenuItemClick :** Fired when a user menu item in the dropdown is clicked. Emits the selected user menu item object.

**Example** ■ `<app-app-bar [title] = "' My Application'" [logoUrl] = "' assets/logo.png'" [showMenu] = "true" [menuItems] = "appMenuItems" [userMenu] = "userDropdownItems" (menuItemClick) = "onMenuItemClick($event)" (userMenuItemClick) = "onUserMenuItemClick($event)"></app-app-bar>`

**Notes** ■ Customize the styling and layout of the app bar to align with the overall design language and branding of your application. Implement the `menuItemClick` and `userMenuItemClick` event handlers to respond to user interactions with the navigation menu items and user menu dropdown items, respectively.

```
// Example menu items for navigation menu
appMenuItems = [ { label : 'Home' , link : '/home' , icon : 'home' } , { label : 'About' , link : '/about' , icon : 'info' } , { label : 'Contact' , link : '/contact' , icon : 'email' } ] ; // Example items for user menu dropdown
userDropdownItems = [ { label : 'Profile' , action : this . navigateToProfile , icon : 'person' } , { label : 'Settings' , action : this . navigateToSettings , icon : 'settings' } , { label : 'Logout' , action : this . logout , icon : 'logout' } ] ; onMenuItemClick ( menuItem : any ) { // Handle menu item click event }
onUserMenuItemClick ( menuItem : any ) { // Handle user menu item click event }
navigateToProfile ( ) { // Navigate to user profile page }
navigateToSettings ( ) { // Navigate to settings page }
logout ( ) { // Perform logout action }
```